

FIG. 1

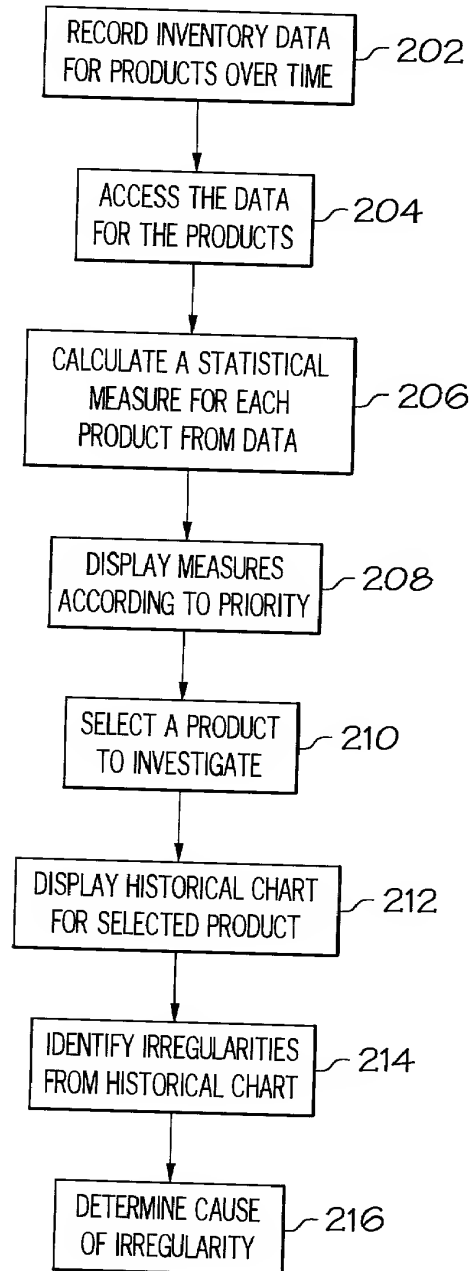


FIG. 2

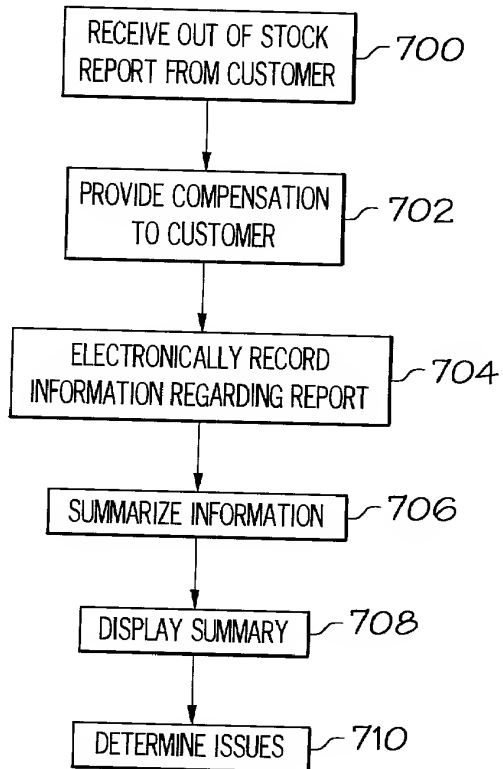


FIG. 7

300
N

	PRODUCT A	PRODUCT B	PRODUCT C	PRODUCT D	PRODUCT E	PRODUCT F	PRODUCT G
06-FEB-2000	2	1	1	3	1	2	4-306
07-FEB-2000	1				2	1	3
08-FEB-2000	3	1			5	4	5
09-FEB-2000	3	5		1	2	3	1
10-FEB-2000	1		2		2	6	1
11-FEB-2000		2	1	1	2		1
12-FEB-2000		1		2	2	8	
13-FEB-2000			1		1	12	6
14-FEB-2000			1		2	6	9
15-FEB-2000	1		1		1		1
16-FEB-2000		1	1		3	6	1
17-FEB-2000	2	6		1	1	1	3
18-FEB-2000				1	2	2	2
19-FEB-2000	1	4			2	2	2
20-FEB-2000	5	7	3	1	3	8	6
						6	3

304
N

306

306

FIG. 3

400
↙

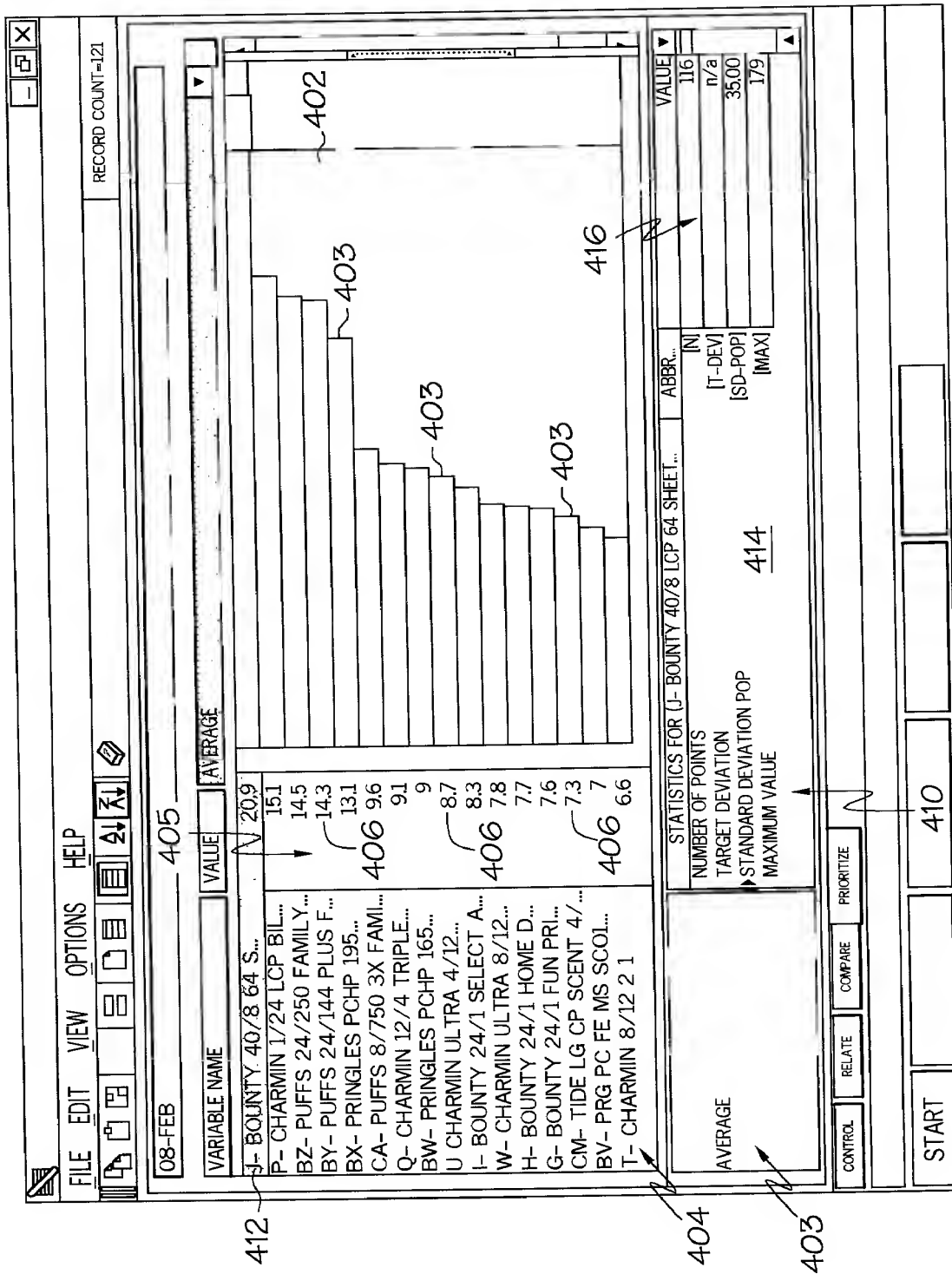


FIG. 4

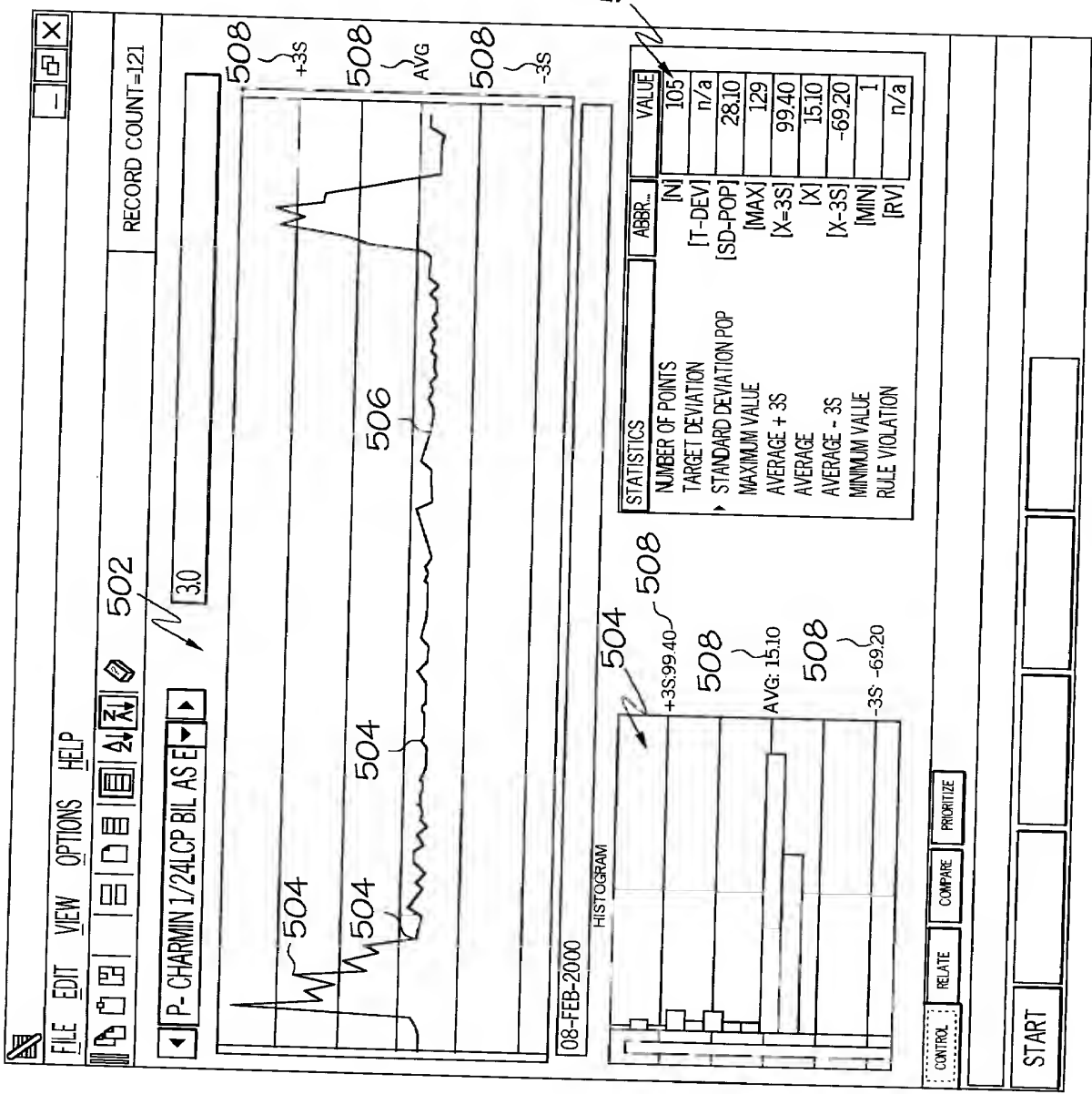


FIG. 5

500 ↗

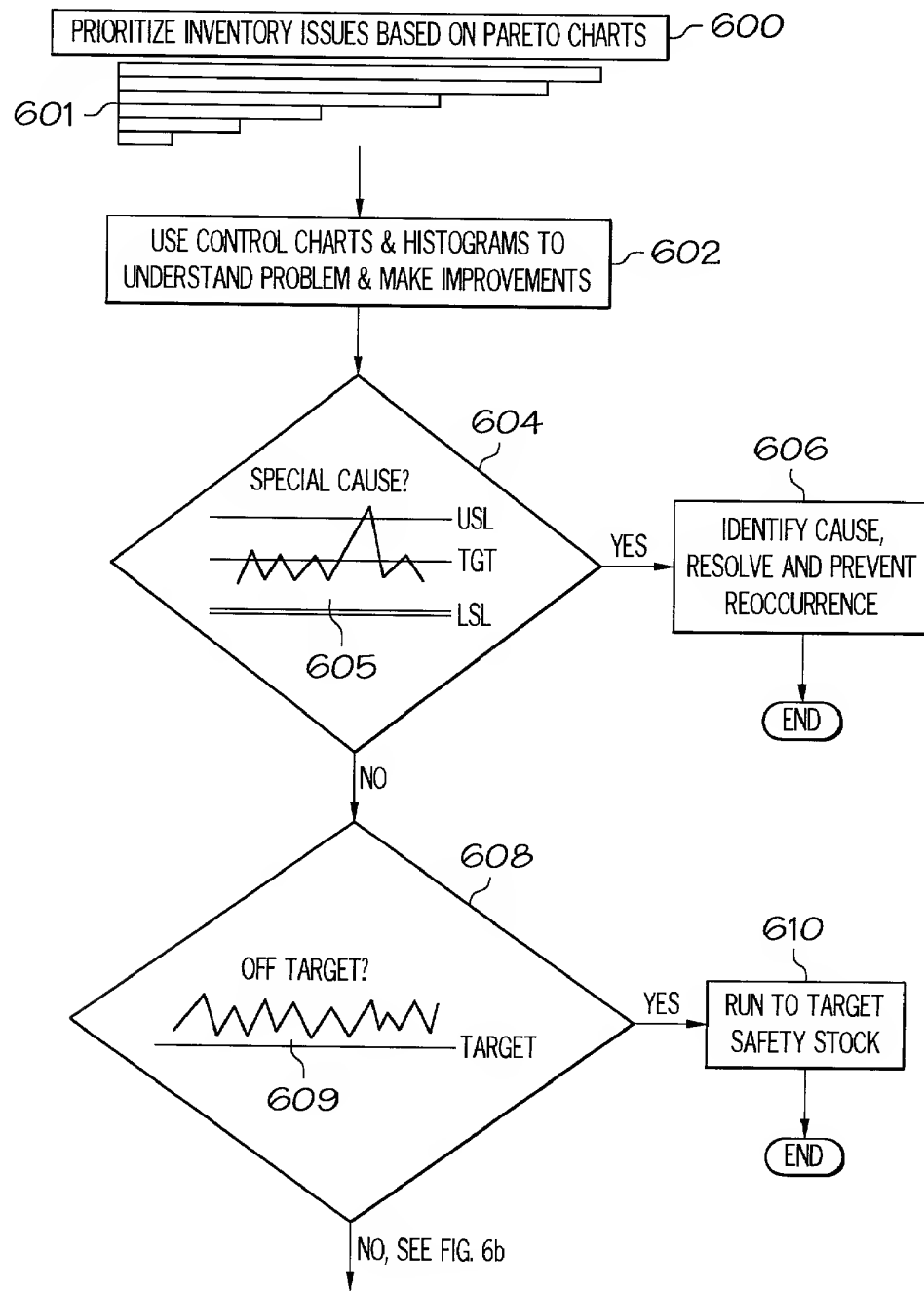


FIG. 6a

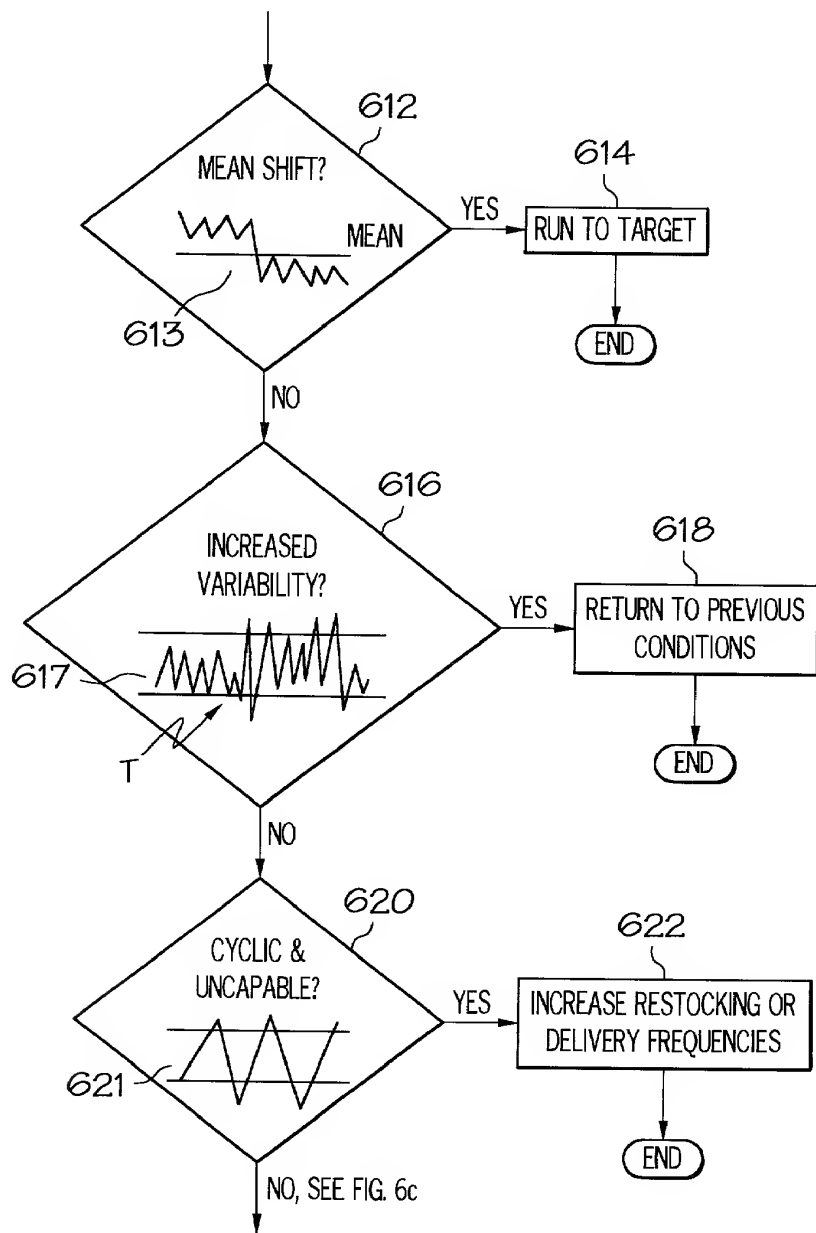


FIG. 6b

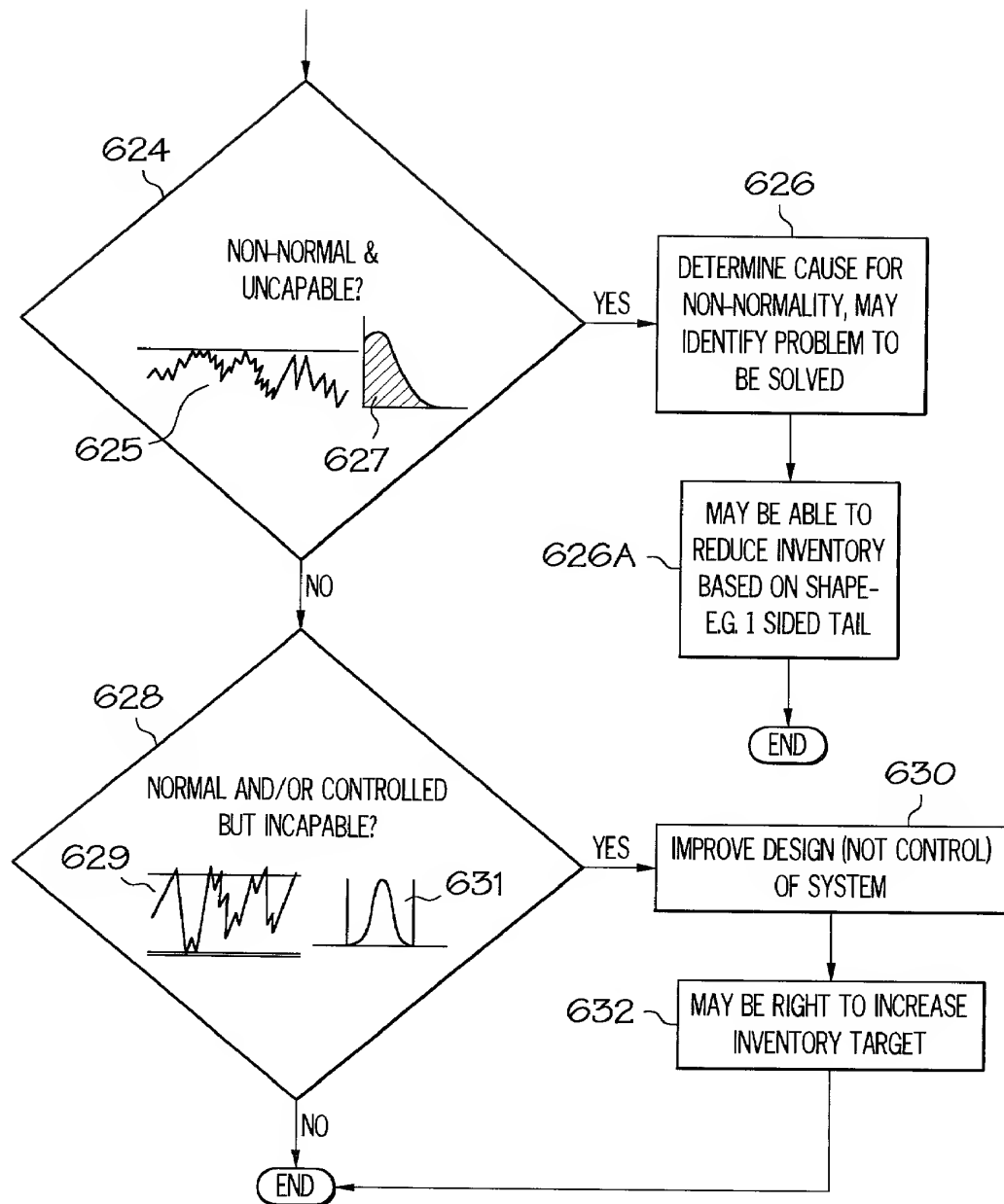


FIG. 6c

9 / 11

FEBRUARY OUT OF STOCK REPORT					
PRODUCT	DATE	DAY	TIME	CAUSE	SALE
A	2 / 1	WEDS	1:29	IN BACK ROOM	NO
	2 / 20	FRI	7:50	NO STOCK IN STORE	NO
	3 / 15	TUES	10:32	TRUCK NOT UNLOADED	YES
B	2 / 11	MON	12:01	IN BACK ROOM	NO
	2 / 28	SAT	2:02	IN EXTRA STORAGE	NO

FIG. 8

FILE	EDIT	VIEW																																																																																																																																																																																																	
<input type="button" value="B"/>	<input type="button" value="D"/>	<input type="button" value="E"/>																																																																																																																																																																																																	
			RECORD COUNT=100																																																																																																																																																																																																
<table border="1"> <thead> <tr> <th>STATISTIC</th> <th>ABBREV</th> <th>VALUE</th> <th colspan="4"></th> </tr> </thead> <tbody> <tr> <td>NUMBER OF PROCs</td> <td>[N]</td> <td>53</td> <td colspan="4"></td> </tr> <tr> <td>TARGET DEVIAT...</td> <td>[T-DEV]</td> <td>N/A</td> <td colspan="4"></td> </tr> <tr> <td>STANDARD DE...</td> <td>[POP-SD]</td> <td>19.7</td> <td colspan="4"></td> </tr> <tr> <td>STANDARD DE...</td> <td>[LOW-SD]</td> <td>18.3</td> <td colspan="4"></td> </tr> <tr> <td>STANDARD DE...</td> <td>[MR-SD]</td> <td>11</td> <td colspan="4"></td> </tr> <tr> <td>MAXIMUM</td> <td>[MAX]</td> <td>30</td> <td colspan="4"></td> </tr> <tr> <td>AVERAGE + 4S</td> <td>[X+4S]</td> <td>6592</td> <td colspan="4"></td> </tr> <tr> <td>AVERAGE + 4S</td> <td>[X+3S]</td> <td>5395</td> <td colspan="4"></td> </tr> <tr> <td>AVERAGE</td> <td>[AVG]</td> <td>1805</td> <td colspan="4"></td> </tr> <tr> <td>AVERAGE - 3S</td> <td>[X-3S]</td> <td>-1786</td> <td colspan="4"></td> </tr> <tr> <td>AVERAGE - 4S</td> <td>[X-4S]</td> <td>-2983</td> <td colspan="4"></td> </tr> <tr> <td>MAXIMUM VALUE</td> <td>[MIN] O</td> <td>-2</td> <td colspan="4"></td> </tr> <tr> <td>AVERAGE MOV.</td> <td>[AVG-MR]</td> <td>99</td> <td colspan="4"></td> </tr> <tr> <td>MEDIAN</td> <td>[M]</td> <td>2390</td> <td colspan="4"></td> </tr> <tr> <td>OBSERVED %</td> <td>[OBS % OS]</td> <td>O</td> <td colspan="4"></td> </tr> <tr> <td>OBSERVED PI.</td> <td>[OBS PPM OS]</td> <td>O</td> <td colspan="4"></td> </tr> <tr> <td>CALCULATED %</td> <td>[CALC % OS]</td> <td>O</td> <td colspan="4"></td> </tr> <tr> <td>CALCULATED PP...</td> <td>[CALC PPM OS]</td> <td>O</td> <td colspan="4"></td> </tr> <tr> <td>VARIATION</td> <td>[VARI]</td> <td>O</td> <td colspan="4"></td> </tr> <tr> <td>TARGETING</td> <td>[TZ]</td> <td>N/A</td> <td colspan="4"></td> </tr> <tr> <td>CLEARANCE</td> <td>[CPK]</td> <td>O</td> <td colspan="4"></td> </tr> <tr> <td>RULE VIOLATION</td> <td>[RULE]</td> <td>7DN</td> <td colspan="4"></td> </tr> <tr> <td colspan="7"> <table border="1"> <thead> <tr> <th>LOG SHEET</th> <th>PRIORITIZE</th> <th>CONTROL</th> <th>RELATE</th> <th>COMPARE</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td colspan="7">KMART DAILY INVENTORY</td> </tr> <tr> <td>START</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> </td> </tr> </tbody> </table>							STATISTIC	ABBREV	VALUE					NUMBER OF PROCs	[N]	53					TARGET DEVIAT...	[T-DEV]	N/A					STANDARD DE...	[POP-SD]	19.7					STANDARD DE...	[LOW-SD]	18.3					STANDARD DE...	[MR-SD]	11					MAXIMUM	[MAX]	30					AVERAGE + 4S	[X+4S]	6592					AVERAGE + 4S	[X+3S]	5395					AVERAGE	[AVG]	1805					AVERAGE - 3S	[X-3S]	-1786					AVERAGE - 4S	[X-4S]	-2983					MAXIMUM VALUE	[MIN] O	-2					AVERAGE MOV.	[AVG-MR]	99					MEDIAN	[M]	2390					OBSERVED %	[OBS % OS]	O					OBSERVED PI.	[OBS PPM OS]	O					CALCULATED %	[CALC % OS]	O					CALCULATED PP...	[CALC PPM OS]	O					VARIATION	[VARI]	O					TARGETING	[TZ]	N/A					CLEARANCE	[CPK]	O					RULE VIOLATION	[RULE]	7DN					<table border="1"> <thead> <tr> <th>LOG SHEET</th> <th>PRIORITIZE</th> <th>CONTROL</th> <th>RELATE</th> <th>COMPARE</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td colspan="7">KMART DAILY INVENTORY</td> </tr> <tr> <td>START</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>							LOG SHEET	PRIORITIZE	CONTROL	RELATE	COMPARE			KMART DAILY INVENTORY							START						
STATISTIC	ABBREV	VALUE																																																																																																																																																																																																	
NUMBER OF PROCs	[N]	53																																																																																																																																																																																																	
TARGET DEVIAT...	[T-DEV]	N/A																																																																																																																																																																																																	
STANDARD DE...	[POP-SD]	19.7																																																																																																																																																																																																	
STANDARD DE...	[LOW-SD]	18.3																																																																																																																																																																																																	
STANDARD DE...	[MR-SD]	11																																																																																																																																																																																																	
MAXIMUM	[MAX]	30																																																																																																																																																																																																	
AVERAGE + 4S	[X+4S]	6592																																																																																																																																																																																																	
AVERAGE + 4S	[X+3S]	5395																																																																																																																																																																																																	
AVERAGE	[AVG]	1805																																																																																																																																																																																																	
AVERAGE - 3S	[X-3S]	-1786																																																																																																																																																																																																	
AVERAGE - 4S	[X-4S]	-2983																																																																																																																																																																																																	
MAXIMUM VALUE	[MIN] O	-2																																																																																																																																																																																																	
AVERAGE MOV.	[AVG-MR]	99																																																																																																																																																																																																	
MEDIAN	[M]	2390																																																																																																																																																																																																	
OBSERVED %	[OBS % OS]	O																																																																																																																																																																																																	
OBSERVED PI.	[OBS PPM OS]	O																																																																																																																																																																																																	
CALCULATED %	[CALC % OS]	O																																																																																																																																																																																																	
CALCULATED PP...	[CALC PPM OS]	O																																																																																																																																																																																																	
VARIATION	[VARI]	O																																																																																																																																																																																																	
TARGETING	[TZ]	N/A																																																																																																																																																																																																	
CLEARANCE	[CPK]	O																																																																																																																																																																																																	
RULE VIOLATION	[RULE]	7DN																																																																																																																																																																																																	
<table border="1"> <thead> <tr> <th>LOG SHEET</th> <th>PRIORITIZE</th> <th>CONTROL</th> <th>RELATE</th> <th>COMPARE</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td colspan="7">KMART DAILY INVENTORY</td> </tr> <tr> <td>START</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>							LOG SHEET	PRIORITIZE	CONTROL	RELATE	COMPARE			KMART DAILY INVENTORY							START																																																																																																																																																																														
LOG SHEET	PRIORITIZE	CONTROL	RELATE	COMPARE																																																																																																																																																																																															
KMART DAILY INVENTORY																																																																																																																																																																																																			
START																																																																																																																																																																																																			

FIG. 9

900

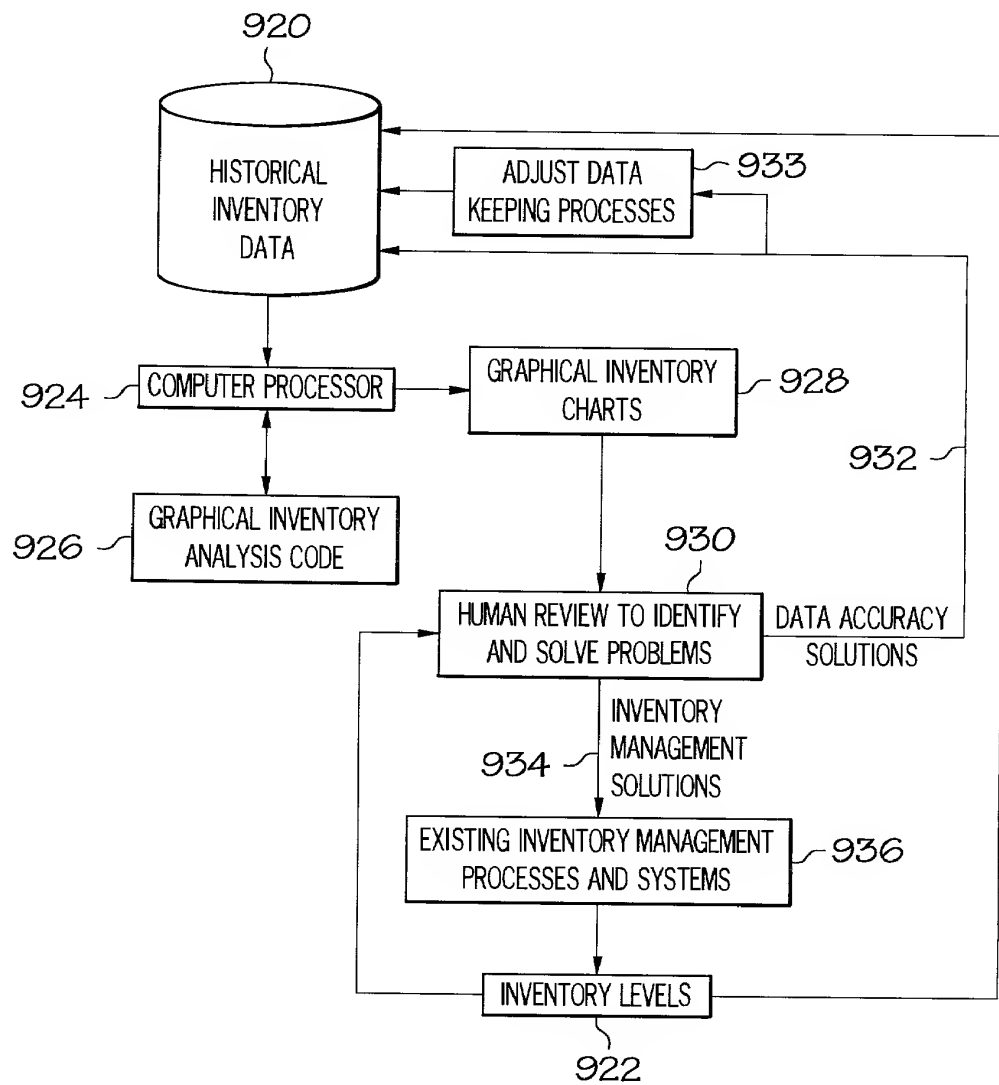


FIG. 10